

IN THE CLAIMS:

1. (currently amended) A [[T]]telecommunications system including comprising a database intended to be connected to at least one terminal by means of a communication network, the said database including a so-called reference server, intended to contain data associated with at least one domain name, and at least one first and one second auxiliary server intended to contain data previously recorded within the reference server and respectively provided with a first and second degree of confidentiality, at least one of the first and second auxiliary servers being provided with identification means for preventing any access to the data that it contains by terminals not having access authorisation compatible with the degree of confidentiality attributed to the data contained in this auxiliary server.

2. (currently amended) The [[T]]telecommunications system according to of claim 1, comprised characterised in that the database is provided with means of duplicating the data contained in the reference server to the first and second auxiliary servers according to the degrees of confidentiality attributed to the said data.

3. (currently amended) The [[T]]telecommunications system according to one of claim[[s]] 1 ~~or 2~~, characterised comprised in that the first and second auxiliary servers are provided with identification means to prevent any access to the data contained in the first and second auxiliary servers by terminals not having access authorisations respectively compatible with the first and second degrees of confidentiality.

4. (currently amended) The [[T]]telecommunications system according to one of claim[[s]] 1 ~~to 3~~, characterised comprised in that the reference server is provided with identification means for preventing of any reading of data contained in the said reference server from terminals not having access authorisation compatible with the third degree of confidentiality.

5. (currently amended) The [[T]]telecommunications system according to one of claim[[s]] 1 ~~to 4~~, characterised comprised in that the third degree of confidentiality has a restrictive effect greater than the restrictive effects produced by the first and second degrees of confidentiality.